

2

AMENDMENTS TO THE CLAIMS:

Claim 1. (Currently amended) A method for searching files stored on a network, comprising:

downloading accessing a first file on the network;

accessing time downloading data from within the first file; and

setting an accessing time to access a <u>said</u> second file based on said <u>time</u> data downloaded from the first file, wherein said <u>time</u> data indicates when said second file is scheduled to be updated.

- Claim 2. (Previously presented) The method of claim 1, wherein the second file is an updated version of the first file.
- Claim 3. (Currently amended) The method of claim 1, further comprising selecting a second file to download based on said time data downloaded from the first file.
- Claim 4. (Currently amended) The method of claim 1, wherein said <u>time</u> data comprises a channel definition <u>format</u> file (CDF).
- Claim 5. (Currently amended) The method of claim 1, wherein said setting an accessing time comprises:

analyzing the <u>time</u> data from the first file to estimate when a second file is scheduled to be updated; and

assigning the accessing time based on said estimate of when the second file is

3

scheduled to be updated.

Claim 6. (Currently amended) The method of claim 3, wherein said setting an accessing time comprises:

analyzing the <u>time</u> data from the first file to estimate when a second file is scheduled to be updated; and

assigning the accessing time based on said estimate of when the second file is scheduled to be updated.

Claim 7. (Currently amended) A method for searching files on a network, comprising: accessing a server on the network;

downloading a first file from said server;

accessing time downloading data from within said a first file on said server; and setting an accessing time to re-access the server based on said time data downloaded from the first file, wherein said time data indicates when a second file is scheduled to be updated.

- Claim 8. (Previously presented) The method of claim 7, further comprising:

 accessing the server based upon the accessing time; and
 downloading a second file from the server.
- Claim 9. (Previously presented) The method of claim 8, wherein the second file is an updated version of the first file.

4

Claim 10. (Currently amended) The method of claim 7, further comprising selecting said second file to download based on said time data downloaded from the first file.

Claim 11. (Currently amended) The method of claim 8, further comprising selecting said second file to download based on said time data downloaded from the first file.

Claim 12. (Currently presented) The method of claim 7, wherein said data comprises a channel definition <u>format</u> file (CDF).

Claim 13. (Currently amended) The method of claim 7, wherein said setting an accessing time comprises:

analyzing the <u>time</u> data from the first file to estimate when a second file is scheduled to be updated; and

assigning the accessing time based on said estimate of when the second file is scheduled to be updated.

Claim 14. (Original) The method of claim 13, wherein the accessing time is after the scheduled update of the second file.

Claim 15. (Currently amended) The method of claim 8, wherein said setting an accessing time comprises:

analyzing the time data from the first file to estimate when a second file is scheduled

5

to be updated; and

assigning the accessing time based on said estimate of when the second file is scheduled to be updated.

Claim 16. (Currently amended) The method of claim 10, wherein setting an accessing time comprises:

analyzing the <u>time</u> data from the first file to estimate when a second file is scheduled to be updated; and

assigning the accessing time based on said estimate of when the second file is scheduled to be updated.

Claim 17. (Currently amended) A system comprising a machine readable recording medium storing a program for searching through files stored on a network, said program including executable instructions for:

downloading accessing a first file on the network; and accessing time downloading data from within the first file; and

setting an accessing time to access a second file based on said <u>time</u> data downloaded from the first file, wherein said <u>time</u> data indicates when said second file is scheduled to be updated.

Claim 18. (Previously presented) The system of claim 17, wherein the second file is an updated version of the first file.

6

Claim 19. (Currently amended) The system of claim 17, further comprising selecting said second file to access based on said time data downloaded from the first file.

Claim 20. (Currently amended) The system of claim 17, wherein said time data comprises a channel definition format file (CDF).

Claim 21. (Currently amended) The system of claim 17, wherein setting an accessing time comprises:

analyzing the <u>time</u> data from the first file to estimate when a second file is scheduled to be updated; and

assigning the accessing time based on said estimate of when the second file is scheduled to be updated.

Claim 22. (Currently amended) The system of claim 19, wherein setting an accessing time comprises:

analyzing the <u>time</u> data from the first file to estimate when said second file is scheduled to be updated; and

assigning the accessing time based on said estimate of when the second file is scheduled to be updated.

Claim 23. (Currently amended) A system for searching files stored on a network comprising:

means for downloading accessing a first file on the network;

7

means for downloading accessing time data from within the first file; and
means for setting an accessing time to access a second file based on said time data
downloaded from the first file, wherein said time data indicates when said second file is
scheduled to be updated.